

AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions and listings of claims in the application:

1. (Original) A method for decoding image data comprising:
receiving encoded image data comprising I-picture, P-picture, and B-picture data;
performing inverse discrete cosine transform IDCT decoding on I-picture data at a first resolution;
storing the decoded I-picture data, scaling the stored I-picture data based on a display size, and outputting the scaled I-picture data for display;
performing IDCT decoding on P-picture data at the first resolution;
performing motion compensation processing on the decoded P-picture data;
storing the motion-compensated P-picture data, scaling the stored P-picture data based on the display size, and outputting the scaled P-picture data for display;
performing IDCT decoding on B-picture data at a second resolution, the second resolution being lower than the first resolution;
performing motion compensation processing on the decoded B-picture data; and
storing the motion-compensated B-picture data, scaling the stored B-picture data to the display size, and outputting the scaled B-picture data for display.
2. (Original) A method as recited in claim 1, wherein the first resolution comprises full vertical resolution and one-half horizontal resolution.

3. (Currently amended) A method ~~as recited in claim 2, wherein:~~ for decoding image data comprising:

receiving encoded image data comprising I-picture, P-picture, and B-picture data;

performing inverse discrete cosine transform IDCT decoding on I-picture data at

a first resolution, wherein the first resolution comprises full vertical

resolution and one-half horizontal resolution;

storing the decoded I-picture data, scaling the stored I-picture data based on a

display size, and outputting the scaled I-picture data for display;

performing IDCT decoding on P-picture data at the first resolution;

performing motion compensation processing on the decoded P-picture data;

storing the motion-compensated P-picture data, scaling the stored P-picture data

based on the display size, and outputting the scaled P-picture data for

display;

performing IDCT decoding on B-picture data at a second resolution, the second

resolution being lower than the first resolution;

performing motion compensation processing on the decoded B-picture data at a

first resolution by: includes

retrieving stored B-picture data at the first resolution based on motion

vector data;

determining if the motion vector data specifies a pixel position that does

not have a corresponding pixel within the retrieved B-picture data;

if the motion vector data has a missing pixel, up-sampling the retrieved B-picture data to compute a replacement pixel the missing pixel if the motion vector data is determined to specify a pixel position that does not have a corresponding pixel within the retrieved picture data; and

down-sampling the B-picture data with the computed missing replacement pixel to the second resolution[[-]]; and

storing the motion-compensated B-picture data, scaling the stored B-picture data to the display size, and outputting the scaled B-picture data for display.

4. (Original) A method as recited in claim 1, wherein the second resolution comprises one-half vertical resolution and one-half horizontal resolution.

5. (Original) A method as recited in claim 1, further comprising up-sampling the IDCT-decoded B-picture data to the first resolution prior to performing motion compensation.

6. (Currently amended) A method as recited in claim 5, wherein:
for decoding image data comprising:
receiving encoded image data comprising I-picture, P-picture, and B-picture data;
performing inverse discrete cosine transform IDCT decoding on I-picture data at
a first resolution;
storing the decoded I-picture data, scaling the stored I-picture data based on a
display size, and outputting the scaled I-picture data for display;

performing IDCT decoding on P-picture data at the first resolution;
performing motion compensation processing on the decoded P-picture data;
storing the motion-compensated P-picture data, scaling the stored P-picture data
based on the display size, and outputting the scaled P-picture data for
display;
performing IDCT decoding on B-picture data at a second resolution, the second
resolution being lower than the first resolution;
up-sampling the IDCT-decoded B-picture data to the first resolution;
performing motion compensation processing on the B-picture data by includes
retrieving stored B-picture data at the first resolution based on motion
vector data;
determining if the motion vector data specifies a pixel position that does
not have a corresponding pixel within the retrieved B-picture data;
if the motion vector data has a missing pixel, up-sampling the retrieved
B-picture data to compute a replacement pixel; the missing pixel if
the motion vector data is determined to specify a pixel position that
does not have a corresponding pixel within the retrieved picture-
data; and
down-sampling the B-picture data with the computed missing pixel to the
first resolution [[-]]; and
storing the motion-compensated B-picture data, scaling the stored B-picture data
to the display size, and outputting the scaled B-picture data for display.

7. (Original) A system for decoding image data including I-picture, P-picture, and B-picture encoded data, comprising:
 - a memory;
 - an IDCT decoder for performing IDCT decoding on I-picture and P-picture data at a first resolution and on B-picture data at a second resolution lower than the first resolution;
 - a processor for storing the decoded I-picture data in the memory, performing motion compensation processing on the decoded P-picture and B-picture data, and storing the motion-compensated P-picture and B-picture data in memory; and
 - a video scaler which scales the stored I-picture, P-picture, and B-picture data based on a display size and outputs the scaled data for display.

8. (Original) A system as recited in claim 7, wherein the first resolution comprises full vertical resolution and half horizontal resolution of the original unencoded picture and the second resolution comprises half vertical and half horizontal resolution of the original unencoded picture.

9. (Original) A system as recited in claim 8, comprising an up-sampling element which converts the B-picture decoded data from the IDCT decoder from the first resolution to the second resolution.

10. (Currently amended) A system for decoding image data including I-picture, P-picture, and B-picture encoded data, comprising:

a memory;

an IDCT decoder for performing IDCT decoding on I-picture data [[·]] and P-picture data at a first resolution [[·]] and B-picture data at a first second resolution lower than the first resolution resolution of the original unencoded picture;

a processor which stores the IDCT-decoded I-picture data in the memory, performs motion compensation processing on the decoded P-picture and B-picture data, and stores the motion-compensated P-picture and B-picture data in memory; and

a video scaler which scales the stored I-picture, P-picture, and B-picture data to the display size and outputs the scaled data for display.

11. (Original) A method of decoding image data comprising:

receiving an array of discrete cosine transform ("DCT") coefficients representing a block of image data of one of a plurality of types of pictures;

performing inverse discrete cosine transform on a sub-portion of the DCT coefficients to obtain a block of pixel data equal in size to the sub-portion if the block of image data represents a first type of picture;

performing motion compensation on the block of pixel data to obtain a second block of pixel data;

scaling the second block of pixel data based on a size of a display; and

displaying the second block of pixel data on the display.

12. (Original) The method of claim 11, wherein the first type of picture includes a bi-directionally predictive-coded picture.

13. (Original) The method of claim 11, wherein the array of DCT coefficients is 8x8 in size and the sub-portion of the DCT coefficients is 4x8 in size.

14. (Original) The method of claim 11, wherein the array of DCT coefficients is 8x8 in size and the sub-portion of the DCT coefficients is 4x4 in size.

15. (Original) A method of decoding image data comprising:
receiving an array of discrete cosine transform ("DCT") coefficients representing
a block of image data of one of a plurality of types of pictures;
performing inverse discrete cosine transform on a sub-portion of the DCT
coefficients to obtain a first block of pixel data equal in size to the sub-
portion if the block of image data represents a first type of picture;
up-sampling the first block of pixel data to obtain a second block of pixel data;
performing motion compensation on the second block of pixel data to obtain a
third block of pixel data; and
displaying the third block of pixel data.

16. (Original) The method of claim 15, further comprising:

scaling the third block of pixel data based on a size of a display.

17. (Original) The method of claim 15, wherein the first type of picture is a bi-directionally predictive-coded picture.

18. (Original) The method of claim 15, wherein the array of DCT coefficients is 8x8 in size and the sub-portion of the DCT coefficients is 4x4 in size.

19. (Original) The method of claim 18, wherein the second block of pixel data is 4x8.

20. (Original) A computer readable medium containing instructions, which if executed by a computer system, causes the computer system to perform an operation comprising:

receiving encoded image data comprising I-picture, P-picture, and B-picture data;
performing inverse discrete cosine transform IDCT decoding on I-picture data at
a first resolution;
storing the decoded I-picture data, scaling the stored I-picture data based on a
display size, and outputting the scaled I-picture data for display;
performing IDCT decoding on P-picture data at the first resolution;
performing motion compensation processing on the decoded P-picture data;
storing the motion-compensated P-picture data, scaling the stored P-picture data
based on the display size, and outputting the scaled P-picture data for
display;

performing IDCT decoding on B-picture data at a second resolution, the second resolution being lower than the first resolution;
performing motion compensation processing on the decoded B-picture data; and storing the motion-compensated B-picture data, scaling the stored B-picture data to the display size, and outputting the scaled B-picture data for display.

21. (Original) A computer readable medium containing instructions, which if executed by a computer system, causes the computer system to perform an operation for decoding image data, the operation comprising:

- receiving an array of discrete cosine transform ("DCT") coefficients representing a block of image data of one of a plurality of types of pictures;
- performing inverse discrete cosine transform on a sub-portion of the DCT coefficients to obtain a block of pixel data equal in size to the sub-portion if the block of image data represents a first type of picture;
- performing motion compensation on the block of pixel data to obtain a second block of pixel data;
- scaling the second block of pixel data based on a size of a display; and
- displaying the second block of pixel data on the display.

22. (Original) A computer readable medium containing instructions, which if executed by a computer system, causes the computer system to perform an operation for decoding image data, the operation comprising:

receiving an array of discrete cosine transform ("DCT") coefficients representing a block of image data of one of a plurality of types of pictures;

performing inverse discrete cosine transform on a sub-portion of the DCT coefficients to obtain a first block of pixel data equal in size to the sub-portion if the block of image data represents a first type of picture;

up-sampling the first block of pixel data to obtain a second block of pixel data;

performing motion compensation on the second block of pixel data to obtain a third block of pixel data; and

displaying the third block of pixel data.

23-25. (Cancelled)

26. (New) A system for decoding image data including I-picture, P-picture, and B-picture encoded data, comprising:

means for receiving encoded image data comprising I-picture, P-picture, and B-picture data;

means for performing inverse discrete cosine transform IDCT decoding on I-picture data at a first resolution, wherein the first resolution comprises full vertical resolution and one-half horizontal resolution;

means for storing the decoded I-picture data, scaling the stored I-picture data based on a display size, and outputting the scaled I-picture data for display;

means for performing IDCT decoding on P-picture data at the first resolution;

means for performing motion compensation processing on the decoded P-picture data;

means for storing the motion-compensated P-picture data, scaling the stored P-picture data based on the display size, and outputting the scaled P-picture data for display;

means for performing IDCT decoding on B-picture data at a second resolution, the second resolution being lower than the first resolution;

means for performing motion compensation processing on the decoded B-picture data at a first resolution by:

retrieving stored B-picture data based on motion vector data;

determining if the motion vector data specifies a pixel position that does not have a corresponding pixel within the retrieved B-picture data;

if the motion vector data has a missing pixel, up-sampling the retrieved B-picture data to compute a replacement pixel; and

down-sampling the B-picture data with the replacement pixel to the second resolution; and

means for storing the motion-compensated B-picture data, scaling the stored B-picture data to the display size, and outputting the scaled B-picture data for display.

27. (New) A system for decoding image data including I-picture, P-picture, and B-picture encoded data, comprising:

means for receiving encoded image data comprising I-picture, P-picture, and B-picture data;

means for performing inverse discrete cosine transform IDCT decoding on I-picture data at a first resolution;

means for storing the decoded I-picture data, scaling the stored I-picture data based on a display size, and outputting the scaled I-picture data for display;

means for performing IDCT decoding on P-picture data at the first resolution;

means for performing motion compensation processing on the decoded P-picture data;

means for storing the motion-compensated P-picture data, scaling the stored P-picture data based on the display size, and outputting the scaled P-picture data for display;

means for performing IDCT decoding on B-picture data at a second resolution, the second resolution being lower than the first resolution;

means for up-sampling the IDCT-decoded B-picture data to the first resolution;

means for performing motion compensation processing on the B-picture data by: retrieving stored B-picture data at the first resolution based on motion vector data;

determining if the motion vector data specifies a pixel position that does not have a corresponding pixel within the retrieved B-picture data;

if the motion vector data has a missing pixel, up-sampling the retrieved B-picture data to compute a replacement pixel; and

down-sampling the B-picture data with the computed missing pixel to the first resolution; and means for storing the motion-compensated B-picture data, scaling the stored B-picture data to the display size, and outputting the scaled B-picture data for display.

28. (New) A computer readable medium containing instructions, which if executed by a computer system, causes the computer system to perform an operation for decoding image data, the operation comprising:

receiving encoded image data comprising I-picture, P-picture, and B-picture data;

performing inverse discrete cosine transform IDCT decoding on I-picture data at a first resolution, wherein the first resolution comprises full vertical resolution and one-half horizontal resolution;

storing the decoded I-picture data, scaling the stored I-picture data based on a display size, and outputting the scaled I-picture data for display;

performing IDCT decoding on P-picture data at the first resolution;

performing motion compensation processing on the decoded P-picture data;

storing the motion-compensated P-picture data, scaling the stored P-picture data based on the display size, and outputting the scaled P-picture data for display;

performing IDCT decoding on B-picture data at a second resolution, the second resolution being lower than the first resolution;

performing motion compensation processing on the decoded B-picture data at a first resolution by:

retrieving stored B-picture data based on motion vector data;

determining if the motion vector data specifies a pixel position that does not have a corresponding pixel within the retrieved B-picture data;

if the motion vector data has a missing pixel, up-sampling the retrieved B-picture data to compute a replacement pixel; and

down-sampling the B-picture data with the replacement pixel to the second resolution; and

storing the motion-compensated B-picture data, scaling the stored B-picture data to the display size, and outputting the scaled B-picture data for display.

29. (New) A computer readable medium containing instructions, which if executed by a computer system, causes the computer system to perform an operation for decoding image data, the operation comprising:

receiving encoded image data comprising I-picture, P-picture, and B-picture data;

performing inverse discrete cosine transform IDCT decoding on I-picture data at a first resolution;

storing the decoded I-picture data, scaling the stored I-picture data based on a display size, and outputting the scaled I-picture data for display;

performing IDCT decoding on P-picture data at the first resolution;

performing motion compensation processing on the decoded P-picture data;

storing the motion-compensated P-picture data, scaling the stored P-picture data based on the display size, and outputting the scaled P-picture data for display;

performing IDCT decoding on B-picture data at a second resolution, the second resolution being lower than the first resolution;

up-sampling the IDCT-decoded B-picture data to the first resolution;

performing motion compensation processing on the B-picture data by retrieving stored B-picture data at the first resolution based on motion vector data;

determining if the motion vector data specifies a pixel position that does not have a corresponding pixel within the retrieved B-picture data;

if the motion vector data has a missing pixel, up-sampling the retrieved B-picture data to compute a replacement pixel; and

down-sampling the B-picture data with the computed missing pixel to the first resolution; and

storing the motion-compensated B-picture data, scaling the stored B-picture data to the display size, and outputting the scaled B-picture data for display.